## **Figure 1: Energized Circuit Work Permit**

## PERMIT FOR WORKING ON OR NEAR ENERGIZED CONDUCTORS This permit is required to allow work on energized electrical systems in accordance with ES&H Standard 1.5.0. This permit applies to all personnel who work at the BNL site. Location/Circuit: Description of task: Justification: Start Date and Time: Estimated Finish Date and Time: Electrical massive ground, live terminals Mechanical conditions **Environmental conditions** Working space constraints Obstructions in area Other energized circuits/parts Describe Hazards: (See Appendix III for guidance) Procedures of Task: Warnings specified: Clearance Zone(s): Personal Protective Equipment: Person(s) performing task understands procedure and hazards: (Signature) Date trained for this type of task: Supervisor: (Signature) Approval to proceed: Date: (Signature of Department Chair/Division Head or Formal Designee) REQUIRED FOR CIRCUITS ABOVE 600 Vac OR 6000 Vdc TO GROUND: Independent Reviewer(s): (Signature) Copies of completed form are to be sent to the Department/Division ES&H Coordinator and Safety and Health Services Division Representative. The person doing the job must have a copy of this signed permit at the work area.